

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9828	superabsorbent	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:29
L2	9829	superabsorbent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:30
L3	534	i2 and (neutralized same hydroxide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:30
L4	0	i2 and (neutralized same hydroxide) and (further with neutralized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:31
L5	27	i2 and (neutralized same hydroxide) and monovalent and divalent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:31
L6	173	i2 and (neutralized same hydroxide)and ((mole with percent) or "mole %")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:33
L7	112	i2 and (neutralized same hydroxide) and (((mole with percent) or "mole %") same neutralized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:34

L8	0	I2 and (neutralized same hydroxide) and (((mole with percent) or "mole %") same neutralized) and (further same neutralized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:37
L9	0	I2 and (neutralized same hydroxide) and (((mole with percent) or "mole %") same neutralized) and (further same mole)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:37
L10	4	I2 and (neutralized same hydroxide) and (((mole with percent) or "mole %") same neutralized) and (neutralize\$ same twice)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:38
L11	0	I2 and (neutralized same hydroxide) and (((mole with percent) or "mole %") same neutralized) and (neutralize\$ with again)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:39
L12	0	I2 and (neutralized same hydroxide) and (((mole with percent) or "mole %") same neutralized) and (neutralize\$ with monovalent with divalent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:40
L13	1	I2 and (neutralized same hydroxide) and (((mole with percent) or "mole %") same neutralized) and (monovalent with divalent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/19 17:40

2/19/2008 5:41:27 PM

C:\Program Files\USPTO\EAST\Bin\default.wsp